Table 6-3 Recommended Capital Improvement Projects

Project II	Description	O pi	nion of Cost	Rank Project N	lumber	Additional Considerations
S1	McIntosh Well Development		\$3,000,000	N/A	1	Ongoing project currrently in preliminary design stage
St1	New Water Storage Tank	\$	1,370,000	1	2	Required to meet fire flows. Still required to meet fire flows if additonal wells are added to the system based on a safe pumping capacity basis
F1	Bennett Pump Station Upgrade	\$	110,000	2	3	
F2	Sewall Pump Station Upgrade	\$	110,000	2	3	
S2	New Well Development (Tucker)	\$	1,400,000	4	2	Needed to meet safe puping capacity and reduce demand on Plains Aquifer wells which have seen observed past low static water levels
F3	Water Storage Tank Vault Improvements	\$	30,000	5	1	
P2	South Main St (to Gerry Ave) & Creighton St	\$	210,000	6	4	Improves service to High School and Middle School
P1	South Main St (Between Wadleigh Falls Rd & Railroad St)	\$	990,000	7	4	Improves service to High School and Middle School
P6	Cross-country main from Great Hill Tank to Rt. 108	\$	210,000	7	1	Necessary improvement to realize the benefit of a new tank. Recommended project completed as part of tank upgrade
P5	Exeter Rd (Great Hill Tank to car wash)	\$	625,000	9 .	1	Necessary improvement to realize the benefit of a new tank. Recommended project completed as part of tank upgrade
P8	Exeter Rd (Great Hill Tank to Forbes Rd)	\$	791,000	10	5	Necessary improvement to realize the benefit of a new tank. Recommended project completed as part of tank upgrade
Wq1	Uni-directional flushing program	\$	20,000	11	6	Cannot be effectively executed until additona storage and/or supply is provided
P10	Beech St Extension (to Pine St)	\$	306,000	11	7	Strengthens distirbution system, addresses low fire flows and aged pipes
P11	Hersey Lane & McIntosh Well Connector	\$	1,776,000	11	8	Strengthens distirbution system, addresses low fire flows and aged pipes
P3	Packer Falls Rd (South Main St to Elm St)	\$	641,000	14	9	Strengthens distirbution system, addresses low fire flows and aged pipes Candidate for clean and lining for an estiamted 25% capital cost savings
P4	Elm St	\$	663,000	14	10	Strengthens distirbution system, addresses low fire flows and aged pipes
P7	Grant Rd (Wadleigh Falls Rd to Brialla Circle)	\$	465,000	14	11	Strengthens distirbution system, addresses low fire flows and aged pipes
P12	North Main St (Sanborn to Dame and Bay Rd)	\$	281,000	17	13	Strengthens distirbution system, addresses low fire flows and aged pipes
P14	Pine St	\$	128,000	17	14	
P15	New Road	\$	281,000	17	15	Strengthens distirbution system, addresses low fire flows and aged pipes
P16	Bay Rd and Dame Rd	\$	293,000	17	16	Strengthens distirbution system, addresses low fire flows and aged pipes Candidate for clean and lining for an estiamted 25% capital cost savings